

Page 1 of 4
Express Mail Label No.: EL932819564US
Date of Deposit: April /, 2002

USPTO Form 1449 U.S. Department of Commerce Patent and Trademark Office			Attorney Docket No.		Serial No.		
INFORMATION DISCLOSURE STATEMENT			14098/1013B		10/036288		
			Applicant(s):. Edberg, Stephen C.				
				Filing Date: October 24, 2001			Group: [65]
U.S. PATE	ENT DO	CUMENTS					
Examiner Initial		Patent No.	Date	Name	Class	Subclass	Filing Date (if appropriate)
RG-	4	4812409	May 14, 1989	Babb, et al.	435	7	
1 .	5	5292644	March 8, 1994	Berg	-		
	6	3496066	February 17, 1970	Berger, et al.			
	7	3870601	March 11, 1975	Warren, et al.			
	8	4129483	Dec 12, 1978	Bochner			
	9	4235964	Nov 25, 1980	Bochner		_	
	10	4208480	June 17, 1980	D'Amato, et al.			
-	11	4925789	May 15, 1990	Edberg	435	38	
	12	5429933	July 4, 1995	Edberg			
	13	3206317	Sept 14, 1965	Golber			
	14	4622297	Nov 11, 1986	Kappner, et al.	· ·		***
	15	4675289	June 23, 1987	Kanou, et al.			
	16	4591554	May 27, 1986	Koumura, et al.			
	17	4245043	Jan 13, 1981	Lund			
	18	5393662	Feb 28, 1995	Roth, et al.	_	(	· · · · · · · · · · · · · · · · · · ·
	. 19	5004684	April 2, 1991	Simpson, et al.			
	20	4803162	Feb 7, 1989	Smith, et al.	(		
	21	4837154	June 1989	Spiegel	435	253.6	
	22 -	5610029	March 11, 1997	Ehrenfeld	435	34	
	23	5242805	Sept 7, 1993	Naleway	435	18	
	24	5605812	Feb 25, 1997	Zomer	435	38	
	25	5620865	April 15, 1997	Chen	435	34	
V	26	5633144	May 27, 1997	Bitton	435	38	
OREIGN	PATE	NT DOCUMENTS					
Examiner Initial		Document No.	Date	Country	Class	Subclass	Translation

Serial No.:	10/036	288 (FEB 2 2003	EB 262		,	REC	EIVEL 8 2003		
127	- 27	0332752 TENT & TRADE	Sept 20, 1989	EPA (Giammanco)	5-	MAR O	9		
	28	2005410	Sept 28, 1978	GP (Gayral)	1EC)	CENSE	<sup>3</sup> 2003 R 1600/2		
	29	0025467	Sept 12, 1979	EPA (Rambach,et al)		- ZIALE	1600/2		
	30	0059645	March 3, 1982	EPA (James)			7200		
d.	31	3419327	May 24, 1984	Germany (Backes)		,			
OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)									
1.	November 24, 1997 Markman Ruling relating to U.S. Patent No.: 4,925,789; Environetics, Inc. et al. V. Millipore Corp.								
2.		June 4, 2001 Ruling on Cross Motion for Summary Judgement relating to U.S. Patent Nos. 4,925,789; 5,429,933 and 5,780,259; Stephen C. Edberg, et al. V. CPI (3:98CV716).							
3.		August 16, 2001 Rul	ling on Plaintiffs Mot	ion for Reconsideration o	of the June 4, 2001 R	uling.			
32.		"Bacteriological Ambient Water Quality Criteria for Marine and Fresh Recreational Waters", Ambient Water Quality Criteria for Bacteria, USEPA (1986)							
33.		Berg, et al., "Rapid Detection of Total and Fecal Coliforms in Water by Enzymatic Hydrolysis of 4-Methylumbelliferone-\(\beta\)-D-Galactoside," Applied and Environmental Microbiology 54:2118-2112 (1988).							
34.		Brenner, et al., "New Medium for the Simultaneous Detection of Total Coliforms and Escherichia coil in Water," Applied and Environmental Microbiology 59:3534-3544 (1993).							
35		Cabelli, et al., "A Marine Recreation Water Quality Criterion Consistent with Indicator Concepts and Risk Analysis," <u>Journal WPCF</u> 55:1306-1314 (1983).							
36		Cabelli, "Swimming-Associated Illness and Recreational Water Quality Criteria," <u>Wat. Sci. Tech.</u> 21:13-21 (1989).							
37		Dahlen and Linde, "Screening Plate Method for Detection of Bacterial \( \beta\)-Glucuronidase," Applied Microbiology 26:863-866 (1973).							
38		Damare, et al., "Simplified Direct Plating Method for Enhanced Recovery of Escherichia coli on Food," J. Food Science 50:1736-1738 (1985).							
39		DeMan, "The Probability of Most Probable Numbers," European J. Appl. Microbiol 1:67-78 (1975).							
40		DIFCO Manual, 10 <sup>th</sup>	ed., DIFCO Laborate	ories, Detroit Michigan (	1984).				
41				ed Medium for the Isolati ysis," <u>Applied and Envir</u>					
42		Enumeration of Total	al Coliforms and <i>Esch</i>	of a Defined Substrate Merial coli from Drinking oplied and Environmental	Water: Comparison	with Star			
43		, -	k, "Comparison of ß- inical Microbiology 2	Glucuronidase-Based Sub 4:368-371 (1986).	ostrate Systems for Id	lentificat	ion of		
44	V	, -	'Fluorogenic Assays i obiology 43:1320-132	for Immediate Confirmati 29(1982).	ion of <i>Escheria coli</i> ,	'Applied	l and		

## UEAEIAEN

MAR. 0 3 2003

TECH CENTER 1600/2900

Serial No.: 10/036288

		A = 1817   1888   5200
45	16	Gatti and Neviani, "A new Simple Medium for the Detection of Enterococcus Faecalis and Enterococcus faecium by Measurement of Conductance Changes" Letters in Applied Microbiology 17:72-74 (1993).
46		Hach Co. Catalog, p. 10, Loveland Colorado, May 1, 1986, Catalog Contained same items.
47		Hansen and Yourassowsky, "Detection of \( \beta\)-Glucuronidase in Lactose-Fermenting Members of the Family \( Enterobacteriaceae \) and Its Presence in Bacterial Urine Cultures," \( \begin{align*} \frac{J. Biol. Chem.}{20:1177-1179} \) (1984).
48		Hernandez, et al. "MPN miniaturized Procedure for the Enumeration of Faecal Enterococci in Fresh and Marine Waters: The Must Procedure," Wat. Res. 27:597-606 (1993).
49		Jay, Modern Food Microbiology, 4 <sup>th</sup> ed., pp. 113-121 (1992).
50		Kendall, et al., "Observations of the Relative Constancy of Ammonia Production by Certain Bacteria," <u>J. Infectious Diseases</u> 13:425-428 (1913).
51		Kilian and Bulow, "Rapid Identification of Enterobacteriaceae," <u>Acta Path. Microbiol. Scand. Section</u> <u>B</u> 87:271-276 (1979).
52		Knutson and Hartman, "Comparison of Fluorescent Gentamicin-Thallous-Carbonate and KF Streptococcal Agars to Enumerate Enterococci and Fecal Streptococci in Meats", Applied and Environmental Microbiology 59:936-938 (1993).
53		Little and Hartman, "Fluorogenic Selective and Differential Medium for Isolation of Fecal streptococci," Applied and Environmental Microbiology 45:622-627 (1983).
54		Maddocks and Greenan, "Technical Method: A Rapid Method for Identifying Bacterial Enzumes," <u>J. Clinical Pathology</u> 23:686-687 (1975).
55		Mooney, et al. <u>Testing the Waters: A National Perspective on Beach Closings</u> , Natural Resources Defense Council, pp. 1-67 (1992).
56		Peeler, et al., "Chapter 6- The Most Probably Number Technique," Compendium of Methods for the Microbiological Examination of Foods, 3 <sup>rd</sup> ed., pp. 105-120, Vanderzant and Splittstoesser eds., American Public Health Association (1992).
57		Robinson, B., "Evaluation of a Fluorogenic Assay for Detection of Escheria coli in foods," Applied and Environmental Microbiology 48: 285-288 (1984).
58		Sarhan and Foster, "A Rapid Fluorogenic Method for the Detection of Escherichia coli by the production of ß-glucuronidase," J. Applied Bacteriology 70:394-400 (1991).
59		Standard Methods for the Examination of Water and Waste Water, 18 <sup>th</sup> ed., Greenberg et al. eds, pp. 9-96 to 9-73 (1992).
60		Standard Methods for the Examination of Water and Waste Water, 18 <sup>th</sup> ed., Greenberg et al. eds, pp. 9-45 to 9-64 (1992).
61		Thomas, "Bacterial Densities from Fermentation Tube Tests," <u>J. Am. Water Works Assoc.</u> 34:572-576 (1942).
62		Trepta and Edberg, "Esculinase (ß-glucosidase) for the Rapid Estimation of Activity in Bacterial Utilizing a Hydrolyzable Substrate, <i>p</i> -nitropheny-ß-D-glucopyranoside," Antonie van Leeuwenhoek 53:273-277 (1987).
63	1	Trepta and Edberg, "Methylumbelliferyl-ß-D-Glucuronide-Based Medium for Rapid Isolation and

I Klass White I V how L

Serial No.: 10/036288

EB 26 10

MAR 0 3 2003

TECH CENTER 1600/2900

Identification of Escherichia coli," J. Clinical Microbiology 19:172-174 (1984).

64 RE

Ur and Brown, "Impedance Monitoring of Bacterial Activity," J. Med. Microbiol. 8:19-28 (1975)

**EXAMINER** 

RGITOMEN

DATE CONSIDERED

1/9/03

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

<sup>\*\*</sup>Copies of references not provided at the time of this submission.



\*\*Copies of references not provided at the time of this submission.

RECEIVED

MAR 0 3 2003

USPTO Form 1449 U.S. Department of Commerce Patent and Trademark Office				1 OCIVIATION 1500/2000.		Serial No.			
INFORMATION DISCLOSURE STATEMENT				14098/10131	10/036,288				
				Applicant(s):. Edberg, Stephen C.					
				Filing Date: October 24, 2001			Group: 1823/65/		
U.S. PAT	ENT DO	CUMENTS							
Examiner Initial		Patent No.	Date	Name	Class	Subclass	Filing Date (if appropriate)		
FOREIGN	FOREIGN PATENT DOCUMENTS								
Examiner Initial		Document No.	Date Country Class Subcl	Subclass	Translation				
muai							YES	NO	
OTHER I	OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)								
176	1.	July 15, 2002 C.A.F.C. Ruling on appeal from the grant of C.P.IThe Alternative Supplier, Inc.'s Motion for Summary Judgement of Non infringement of Edberg's U.S. Patents 5,780,259 and 5,429,933.							
							•		
			· · · · · · · · · · · · · · · · · · ·						
EXAMINER 12 GITOMEN					DATE CO	ONSIDERED 4/9/63			
*EXAMINER: next communica	Initial if referention to Applica	nce considered, whether or not citation	on is in conformance with MPEP 609	Draw line through citation if not in	conformance an	d not considered.	Include copy of thi	s form with	